SUBJECT Telecommunications Research Institute (Tavakoniesi Nitato Intezet), Military Technical Institute and Biectro- Mechanical Flant (Elektromechanical Technical Institute and Biectro- Mechanical Flant (Elektromechanical NO, PAGES 1 REQUISEMENT NO REFERENCES DATE OF NO. REFERENCES 25X1 AND REFERENCES 25X1 Technical Flant (Elektromechanical Institute, and the Electro-Mechanical Flant (Elektromechanikai: Vallalat), all in Budapest. SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS IENTATIVE. 25X1 25X1 AND REFERENCES 25X1			*	S-E-(C-R-E-T		PROCESSIN	G COPY, 25X
Telecommunications Research Institute (Tavkblaies i Kutato Integet) Military Technical Institute and Electro- Mechanical Plant (Elektromechanikai Vallalat), Budapest REFERCES DATE OF NNO. PLACE SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. 25X1 TATE Mymaw #X Many #X Many #X Many #X Many #X Many Mx	COUNTRY	Hungary			REPORT			
25X1 25X1 25X1 25X1 25X1 25X1	SUBJECT	(Tavközlesi Kut Technical Insti Mechanical Plan	tato Intez Itute and nt (Elektr	zet), Militan Electro-	NO. PAGE REQUIREMINO.	ENT RD	3 DEC 1957	25X1
SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. Tavkbzlesi Kutato Intezet (Telecommunications Research Institute), the Military Technical Institute, and the Electro-Mechanical Plant (Elektromechanikai: Vallalat), all in Budapest. 25X1	DATE OF	****		•	REFERENCE	ES		
SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. report concerning the Tavközlesi Kutato Intezet (Telecommunications Research Institute), the Military Technical Institute, and the Electro-Mechanical Flant (Elektromechanikai: Vallalat), all in Budapest. 25X1	PLACE &							
report concerning the Tavkbylesi Kutato Integet (Telecommunications Research Institute), the Military Technical Institute, and the Electro-Mechanical Plant (Elektromechanikai: Vallalat), all in Budapest. 25X1	DATE ACQ.	SOURCE EVA	LUATIONS A	RE DEFINITIVE.	APPRAISAL OF CO	NTENT IS TE	NTATIVE	25X [^]
Military Technical Institute, and the Electro-Mechanical Plant (Elektromechanikai Vallalat), all in Budapest. 25X1 S=E-C=R=E=T 25X1		Movel-Harland Vista	the Today	(m.)	rep	ort conce	rning the	
S=E=C=R=E=T 25X1 TATE #XARMY #X NAVY #X AIR # X FBI AEC		Military Techni	lcal Insti	tute, and the	Electro-Mech	anical Pla	ant (Elektron	nechanikai:
S=E=C=R=E=T 25X1 TATE #XARMY #X NAVY #X AIR # X FBI AEC								2574
S=E=C=R=E=T 25X1 TATE #XARMY #X NAVY #X AIR # X FBI AEC								25/1
S=E=C=R=E=T 25X1	l							•
TATE #X ARMY #X NAVY #X AIR # X FBI AEC			•				ASA	
TATE #X ARMY #X NAVY #X AIR # X FBI AEC		,						
				S=F=C=R=E	PT-			25X1
					AEC			

25X1



		SECRET,		25
	0	•	Page 2	25
				,
				£
	the Research Instit	tute for Radio Techni	c and Telecommunication,	
named '			ed in Budapest at the add	ress
Gabor .	Áron-ut. This institu	ıte was supervised by	the Ministry for Industr	y
GÉPIPA	RI MIN, and, more pr	recisely, by the B-Se	ection of this Ministry, w	hich
means	that the institute was	s important for defer	se. The researches were	
mainly	concerned with radar	and wireless telepho	ony. About 200 people wor	ked/
there,			nich people usually knew b	y
	mes of their chiefs.	The chief engineer w	vas Dr. Geza BOGNAR	2

SECREY

25X1

. SECRET

Sanitized Copy Approved for Release 2010/04/15 : CIA-RE	DP80T00246A039200040001-2 - 	
SECRET		
SECTION .	Page 3	25X1
section. About twenty people worked in that secti	ion.	
	Dr. Istvan	25X1
BARTHA, chief of the Radar Receivers Section. He	was also professor of radio	
at the Technical University. Dr. MEZEI, chief of	the Radar Transmitters Sec-	
tion.		0EV4
Dr. Albert KO	ORODI (previous name KORNFEI	25X1 D).
He was chief of a section which was occupied with	the development of a certai	in
type of air grenade. These were grenades in which	<u>-</u>	
transmitters were built. When these grenades came		25X1
exploded. The development of these grenades was	•	
through the whirling motion of the grenades great		
into play and disturbed the small transmitters. Dr		
Telephony Section. He too was connected with the	-	
In 1952 the affairs of the institute were bas	•	
advisors came, and the guard was taken over by the		1-
nical military administration was brought in; its		
AGYVITEZ AGYKEZELÉS. The man charged with the res	sponsibility for the reorgan	ni-
zation was Istvan BARCZA, not much of a scientist	but a good organizer.	25X
SELLO became the new of	director of the administrati	- A A
He was a	a worker by origin and had t	the 25X1
Party to thank for his job. Next to him there wer	re two other directors, one	
named by the Ministry and one named by the militar	ry officers. The man named	
by the military was Istvan BIRO; he was a Lieùtena	ant Coloneland had been con-	•
nected with the Technical Institute of the Ministr	ry of War.	
After the arrival of the Russian advisors the	e institute got complete	

@ **C C C S S S** 25X1

Sanitized Copy Approved for Release 2010/04/15 : CIA-RDP801	Г00246A039200040001-2 — 	
SECTION	Page 4 25	X1
documentation material from Russian radar installations	s, and on Russian	
orders the people of the institute were transferred to	these installations.25)	(1 ·
In general, the Russians did not like for people in the	e satellite countries	
to be occupied with their own research. The Russians of develope the Russian equipment further and to carry id	entification.	
at Budapest, named FINOMMECHANIKAI VÄLIAIAT.		
Also it happened that scientists from the institu	te were sent to Russia	
to become acquainted with the Russian researches. Dr	. Andreas DALLAS visited	L
Russia		05)//
Publications about the research in the institute	never appeared. The	25X1
institute was strictly secured; for example, one was n	ot permitted to go from	
one section to another.		25X1
	. A great part	<u>,</u>
of the workers were not Party members.		
The Party secretary was Gabor ANDOR		25X1
	25¥1	

SECRET.

SECCE

Sanitized Copy Approved for Release 2010/04/15 : CIA-RDP80T00246A039200040001-2
SECRET Page 5 25X1
Page 5 25X1
The second secon
last apparatus would be produced for military purposes; they would be built
into automobiles and thus used as mobile transmitters.
·
Then the entire section was transferred to the Military Technical Insti-
tute at Budapest, located at the address SZILAGYT ERZSEBET FASOR 4 - 6. New
chiefs were brought in, all of them officers. The chief of the Military Tech-
nical Institute was Gyorgi ANGELI; his assistant was Istvan VAGO. The chief 25X1
of the Radio-Technical Section was Lieutenant
Colonel Janos BALÜNT, technically a very capable man.
Some other sections of the military institute were as follows: the
Chemical Section, where investigations were made of poison gases (the chief
was GERLÓCZY); the Artillery Section; the Military Engineer Section; and
the Aviation Section. The man who had authority over all sections was Istvan
KALÉSZI, a Major and a strong Communist.
they had com-
pleted the development of the above-mentioned six-channel apparatus.
ELEKTRO-
MECHANIKAS VALIAIAT, Albert-ut 32 at Budapest.
was formerly the factory of the Standard Electric
Corporation, and about 3,000 people worked there. It was the intention to
begin the series of tests at this factory. In 1955 the series began at the 25X1
latter factory, and the six people who had originally/transferred
SECRET 25X1
25X1

Sanitized Copy Approved for R	Release 2010/04/15	: CIA-RDP80T00246A03920	0040001-2 25
•			
	CCODET		
	SECRET	Page 6	
to the ELEKTROMECHANIKAS VA	LIAIAT for the e		of tests
also went to the BELOIANNIS			
also wells to the production			25X
			,
friend of his father, Mr. 1		•	f Hungarian
origin who works in the Ame	erican Legation i	in Beirut.	
		82311	25X1
	SERET		

Sanitized Copy Approved for Release 2010/04/15 : CIA-RDP80T00246A039200040001-2

25X1

